## Research Experience in

## Grid Computing and Bioinformatics

Summer Fellowships for Undergraduates and Graduating Seniors at DePaul University, Argonne National Laboratory, and the University of Chicago

Contact: reu-info@depaul.edu

If you are a talented and highly motivated undergraduate or graduating senior majoring in computer science, biology, chemistry, mathematics, physics, or a

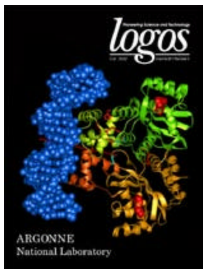




related field, then you should consider joining a cutting-edge research project in Bioinformatics and Grid computing. The program will last for 10 weeks on-site at Argonne National Laboratory, in southwest suburban Chicago.

Grid computing is a new field that utilizes geographically separated commodity computers as a virtual supercomputer. Students will have access to thousands of computers at the advanced computational facilities at Argonne National Laboratory and the Illinois Bio-Grid.





Bioinformatics is a relatively new field of biological research involving computation. Areas include human genome research, simulations of biological and biochemical processes (such as cell membranes), and proteomics (e.g., protein folding simulations).

In your free time you can explore the beautiful forest preserve around the Laboratory or enjoy the city life of Chicago with its waterfront,



Students selected to join the research project will receive a stipend of \$420 per week, with a food and housing allowance. Housing will be provided at Argonne.

## Supported by National Science Foundation, Research Experience for Undergraduates, Computer Information Science and Engineering Directorate, Biological Sciences Directorate

## Highlights

Be part of a research team

museums, and sports teams.

- Be involved in state-of-the-art research
- Enhance your academic experience

For an application form and more information, see http://reu.cs.depaul.edu or e-mail: reu-info@depaul.edu US citizenship or permanent residency is required. Application Deadline: February 1, 2005